

3020 Cook St.,  
Victoria, B.C.,  
V8T 3S9  
Canada  
April 30, 1983

Bob Fabris-Publisher  
ARCADIAN NEWSLETTER  
3626 Morrie Drive.,  
San Jose, CA 95127-9990

Dear Mr. Fabris:

As a reader of the Arcadian, I would like to enter  
the enclosed program, Saturn Space Dock, in the contest.

Also, I would like to request a printing of the  
small ad below. Thank You.

Want to Trade: New ABasic for SConqueror, CRaiders, or Conan the  
Barbarian. Write D Low 3020 Cook St., Victoria, B.C., Canada V8T 3S9

Sincerely,  
*Dale Low*  
Dale Low

I Certify that the program SATURN SPACE DOCK is a product of my  
efforts and not a copy of someone else's work. Signed *Dale Low*

P.S. Also on the cassette tape are 2 other games  
& a music program which I wish you to try  
out & tell what you think of them  
*Thanks!*

(A)

```

1 B=20237;FOR A=0TO 34;%(A+B)=*(A);NEXT A
2 S=1;O=0;M=0;N=750
3 C=20244;D=20251
5 CLEAR;GOSUB 200;T=2
50 %(C)=-9999
60 P=5;NM=3;X=-70;Y=30;CX=-70;CY=40;PRINT #0,M," "
70 FOR A=1TO 2
80 IF &(23)=8X+A;Q=90;N=N-2
90 IF &(20)=8X-X-A;Q=90;N=N-2
100 IF &(21)=16Y=Y+A;Q=150;P=P+Ax2;N=N-3
105 NEXT A
106 CX=0;CY=40;PRINT #0,P," ",;CX=60;PRINT #0,N
107 IF &(23)=1↓;NT=7;M=M-50;MU=88;NT=0;GOTO 60
110 Y=Y-1;P=P-1
111 IF RND(13-ABS(0))=1X=X+K
112 IF N<1CX=-30;CY=20;PRINT "OUT OF FUEL!";IF KPGOTO 2
115 FOR NV=QTO 40;NEXT NV;Q=40
120 IF(Y>35)+(Y<-32)+(X>70)+(X<-75)GOTO 60
140 %(D)=ABS(Y-40)x256+X+76
150 CALLB;%(C)=%(D)
170 IF(PX(X,Y-9))+(PX(X+12,Y-9))GOTO 320
180 GOTO 70
200 H=0;NT=0;BC=0;FC=180
201 R=-35;S=S+1
205 O=RND(17)-9;K=(O>0)xS-(O<0)xS
206 IF K>5K=5
207 IF K<-5K=-5
210 FOR A=-80TO 79;LINE A,-44,0;LINE A,R,1

```

%) SHOULD BE ON THE TAPE: LOAD TAPE, B SIDE, STOP AS SOON AS CURSOR APPEARS -  
RUN - START TAPE AGAIN, 2<sup>nd</sup> PART LOADS IN 3 SECS.

```
220 IF R>-10 R=R-3
230 IF R<-40 R=R+3
240 R=R+RND(7)-4
250 IF A<50 IF A>-70 IF H=0 IF R>-15 H=A
260 NEXT A
261 CX=-20; CY=40; PRINT #0, "WIND:", 0; FOR A=1 TO 500; NEXT A
262 CY=40; CX=-20; PRINT " "
300 IF H=0 H=RND(99)-50
301 &(10)=0; BOX H+10, 0, 30, 40, 2; BOX H+10, -30, 30, 20, 2
302 CX=H+2; CY=-25; PRINT #0, S, ; TV=98
303 BOX H+10, -30, 30, 20, 3; &(10)=176; RETURN
320 IF (P<2)+(P>7) GOTO 329
321 IF X>H-3 IF X<H+13 GOTO 350
329 TA=55; VA=12; FOR A=1 TO 15; BOX X+4, Y-2, A, A-3, 1
330 NEXT A; FOR A=1 TO 15; BOX X+4, Y-2, A, A-3, 2; NEXT A
331 ↓; M=M-500; GOTO 50
350 ↓; NT=7; MU=83; MU=40; MU=72; MU=83; NT=0
355 V=(9-ABS(H+8-X))x4
360 CY=25; CX=-30; PRINT "WELL DONE!!"; CX=-33; PRINT #0, "BONUS:", P, "x", V, "x", S
370 CX=-35; PRINT "< FUEL BONUS >", #0, (8-T)xPxSx2
371 N=N+(8-T)xPxSx2
380 FOR A=1 TO 999; NEXT A
390 BOX 0, 15, 120, 30, 2; M=M+PxVxS
400 CY=40; CX=-70; PRINT #0, M; T=T-1; GOTO (T#0)x55+5
```